Zachary DeFazio

(551) 262-5019 | zdefazio@purdue.edu | zach1031.github.io

Education

Purdue University, West Lafayette IN

2022-2026

GPA: 4.0/4.0

Pursuing Bachelor's Degree in Computer Science

Relevant Classes:

> Multivariate Calculus, Programming in C, Foundations of Computer Science, Introduction To Statistics

Bergen County Academies, Hackensack NJ

2018-2022

Academy for Technology and Computer Science

GPA: 3.92/4.0, SAT: 1560

AP Computer Science A: 5, AP Calculus AB: 5, AP Psychology: 5, AP Statistics: 5 Relevant Classes:

➤ Math Foundations of Computer Science, Cybersecurity, Computational Theory, Linear Algebra and Differential Equations

Skills

- **Proficient in** Java, Python, C, C#, C++, HTML, CSS, Node. js, Express, *nix systems, x86, GDB
- Understanding of troubleshooting, reverse engineering, and tech support

Experience

Tutor at PowerTutors 100

2022-Present

- > Tutor elementary to high school aged students through virtual tutoring website
- > Teach math up to Calculus I in addition to SAT content

Mentee in Launchpad

2022

- > Selected to be a part of coding mentor program
- > Created a simple graphics engine from scratch using C++ and Vulkan SDK

Intern at Morloc LLC

2021-2022

- > Developed matrix libraries for prototype functional programming language
- > Tested new features and helped with bug fixes

Developer of **BCAVAM**

2021-2022

- > Created interactive website to display art for school's art academy
- > Utilized HTML and CSS for web design and NODE.js, Javascript, and Express for interactivity and backend

Camp Counselor at Little Ivy Academy

Summer of 2021

- ➤ Led classes of 2-3 graders and 5-8 graders
- > Taught game development in Scratch and basic web development with HTML

Camp Counselor at Edgewood Country Club

Summers of 2020-21

- > Responsible for children ages 6-8
- > Supervision various activities including sports, swimming, pick up, drop up, etc.

Volunteer at Allendale Community for Senior Living

2020-2022

- > Assisted the recreation department
- > Helped the seniors with meals, church service, and other events

Intern at Command Web Offset Printing

Summer of 2019

- > Worked with programmers to help complete daily tasks
- > Assigned to code a program in C# for the head of IT

Awards

- National Merit Finalist
- AP Scholar
- Placed top 10% nationally and top 5% of high schoolers in BCACTF 3.0